



Lights: Menthol 10 mg "tar," 0.8 mg nicotine; 100's & Kings 11 mg "tar," 0.9 mg nicotine — Medium Kings 12 mg "tar," 0.9 mg nicotine; 100's 13 mg "tar," 1.0 mg nicotine — Regular 14 mg "tar," 1.2 mg nicotine av. per cigarette by FTC method.

SURGEON GENERAL'S WARNING: Smoking By Pregnant Women May Result in Fetal Injury, Premature Birth, And Low Birth Weight



**Come to where the flavor is.
Come to Marlboro Country.**

PGC12333

9 mg "tar,"
0.9 mg nicotine av. per cigarette by FTC method.

**\$5.00 off a carton of any
style Marlboro cigarette.**

For customers who do not have a valid Marlboro Country Card, the offer is not available. For more information, please call 1-800-828-2222.

Valid only in the United States. Offer good through 12/31/99. See back of card for restrictions.

For more information, please call 1-800-828-2222. Offer good through 12/31/99. See back of card for restrictions.



9 mg "tar,"
0.9 mg nicotine av. per cigarette by FTC method.

**\$5.00 off a carton of any
style Marlboro cigarette.**

For customers who do not have a valid Marlboro Country Card, the offer is not available. For more information, please call 1-800-828-2222.

Valid only in the United States. Offer good through 12/31/99. See back of card for restrictions.

For more information, please call 1-800-828-2222. Offer good through 12/31/99. See back of card for restrictions.



9 mg "tar,"
0.9 mg nicotine av. per cigarette by FTC method.

**\$5.00 off a carton of any
style Marlboro cigarette.**

For customers who do not have a valid Marlboro Country Card, the offer is not available. For more information, please call 1-800-828-2222.

Valid only in the United States. Offer good through 12/31/99. See back of card for restrictions.



PGC12334

9 mg "tar,"
0.9 mg nicotine av. per cigarette by FTC method.

2061034764

Box 1000

[illegible]

100

The diagram shows a 2D hexagonal lattice of atoms (solid circles) and interstitial sites (open circles). A central atom is labeled 'A'. A path of interstitial sites is highlighted with a dashed line, starting from a site labeled 'B' and ending at a site labeled 'C'. The path follows a zig-zag pattern through the lattice.

Subject Index

2061034765